OpalStorage

ALL IN ONE STORAGE SOLUTION



OPALSTORAGE

Opal Storage is an advanced Battery Energy Storage System (BESS+). Our storage system is specifically designed for customers. The unique design includes not only the battery, BMS and inverter in the cabinet but also the solar array DC switch, battery DC circuit breakers and all AC circuit breakers inbuilt.

All DC and AC cables are prewired, which helps installers dramatically reduce solar system installation time. Thus the true Plug & Play solution is provided to our installers.

Opal Storage is an IP54 water and dust protected product. It can be easily installed for either indoor or outdoor. The idea of BESS+ is beneficial for the customer to provide a clean install site with the Opal Storage cabinet.

No additional components are required as you will primarily run your input DC cables in from the roof and output AC cables to the switchboard.

FEATURES

SEAMLESS DESIGN

Australian based local support team dedicated to serve all Opal Solar customers.

FAST INSTALLATION

Plug and Play design. Reduction of installation time dramatically.

WATER & DUST RESISTANCE

Our product is IP54 rated, which means it's water and dust resistant thus perfect for indoor and outdoor installation.

QUALITY COMPONENTS

Solax hybrid inverter and LG Chem modular batteries are used. Reposit controller is optional.

BESS + COMPARISON

| Advance DC & AC circuit protected and plug & play cables pre-wired. | Battery | BMS | Inverter | + |
|---|----------|----------|----------|---|
| Battery Energy Storage System + BOS (BESS+) | √ | √ | √ | ✓ |
| Battery Energy Storage System (BESS) | ✓ | ✓ | ✓ | |
| Battery System (BS) | ✓ | ✓ | | |



OPTIONAL MONITORING



Reposit controller is fully compatible with Opal Storage and is readily accessable. Using Reposit controller, it can help store the excess solar produced during the day, so you are able to harness cheap and clean solar energy at night.

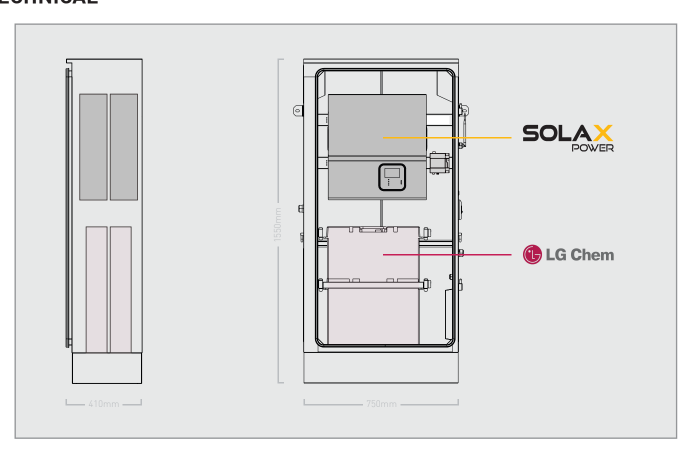
Reposit helps to sell your power back to the grid when the prices are highest to lower your power bill using GridCredits so you can be less dependent on the grid.



GENERAL DATA

| Cabinet Dimensions (WxHxD) (mm) | 750 x1550 x 410 |
|---------------------------------|--|
| Weight (kg) | 70 kg (without inverter and batteries) |
| Key Components | Solax Inverter & Charger, LG Chem Batteries, EPS contactor, DC&AC Circuit Protection |
| Installation | IP54 Outdoor, Floor-mount |
| Communication | Ethernet / Wifi |
| Monitoring Portal | Opal View / Reposit (optional) |

TECHNICAL



LG Chem Rack Mount Modular Battery

| Nominal Capacity (kWh) in total | 13kWh, including 2 x 6.5kWh |
|---|-----------------------------|
| Max. Charge / Discharge Power (kW) in total | 6.6kW |
| Round- trip Efficiency (%) | 95 |
| Operating Temperature Range (oC) | -10~45 |
| Optimal Operating Temperature (oC) | 15~30 |
| Storage Temperature (oC) | -30~60 |
| Humidity (%) | 5~95 |
| Altitude (m) | Below 2000 |

Solax SK-TL5000E / BMU5000

| Operating Temperature Range (oC) | -10~50 (derating at 40) |
|---|---------------------------------|
| Storage Stability Range (oC) | -20~60 |
| Humidity (%) | 0~95 (non-condensing) |
| Dimensions of SK-TL5000E / BMU5000 (WxHxD) (mm) | 490 x 595 x 167 / 460x 595x 167 |
| Weights of SK-TL5000E / BMU5000 (kg) | 21.5 / 19 |

Solax SK-TL5000E

| Max. Recommended DC Input Power (W) | 5000 |
|---|-----------------------------|
| Max. DC Voltage (V) | 550 |
| MPPT Voltage Range / Nominal DC Operating Voltage (V) | 125-530 / 360 |
| Max. Input Current / Max. Short Circuit Current (A) | 12 / 15 per MPP Tracker |
| No. of MPP Trackers / Strings per MPP Tracker | 2/1 |
| AC Nominal Power (W) | 4600 |
| AC Nominal Voltage Range (V) | 230VAC, 50/60Hz, 180-280VAC |
| AC Nominal Current / Max. AC Current (A) | 20 / 22.1 |
| Displacement Power Factor | 0.9 leading to 0.9 lagging |

Solax BMU5000

| Battery Type | Lead-avvvvvcid Battery / Lithium Ion Battery |
|--|--|
| Battery Nominal Voltage / Voltage Range (V) | 48 / 40-60 |
| Max. Charge / Discharge Power (W) | 4600 |
| Max. Charge / Discharge Current (A) | 100 |
| EPS Rated Power (VA) | 4000 |
| EPS Rated Voltage (V), Frequency (Hz), Current (A) | 230, 50/60, 17 |
| EPS Peak Power (VA) | 1.5 x Prated, 10s |
| Switch Time (s) | Less than 5 |



Designed by Opal Solar in Sydney, Australia

10/12 Forsyth Close, Wetherill Park NSW 2164

www.opalsolar.com.au

02 9725 1111